

Serial No.: 10/635,126
Atty. Dkt.: ZM468/03003
Title: Electrical Rough-In Box
For Low Voltage Transformer

AMENDMENTS TO THE CLAIMS

Claim 1(Currently Amended). An electrical rough-in box for a low voltage transformer, comprising:

a body rough in box comprising one or more sidewalls and a bottom wall, wherein said one or more sidewalls are connected to said bottom wall;

a cover removably attached to said body rough in box, forming a high voltage wiring section in said rough in box, said cover comprising a recessed portion adjacent to one or more flanges having forming a raised relief in relation to said recessed portion to form a low voltage wiring section, wherein said one or more flanges are adapted to accept a means for attaching said cover to said body rough in box, said recessed portion having an opening there through;

a low voltage transformer comprising a primary high voltage end and a secondary low voltage end, wherein said low voltage transformer is attached to said cover, and said secondary low voltage end of said low voltage transformer is disposed through said opening in said recessed portion of said cover into said low voltage wiring section;

~~in said body, at least one entryway whereby a first plurality of wires one or more wires carrying~~ affixed to a high voltage source and extending ~~current may pass from the exterior of said body rough in box through an entryway in said rough in box into said high voltage wiring section and connecting to said primary high voltage end of said low voltage transformer; and~~

a second plurality of wires ~~one or more wires~~ connected to said secondary low voltage end of said low voltage transformer for attachment ~~passing from said low voltage wiring section to a low voltage appliance.~~

Claim 2(Currently Amended). The electrical rough-in box for a low voltage transformer of claim 1, wherein one or more of said sidewalls have a channel recessed therein and one or more of said flanges contain an entryway which, when said cover is attached to said rough in box body, said entryway is aligned with said channel for receiving said wires connected to said low voltage end of said low voltage transformer.

Serial No.: 10/835,126
Atty. Dkt.: ZM466/03003
Title: Electrical Rough-In Box
For Low Voltage Transformer

Claim 3(Currently Amended). The electrical rough-in box of claim 1, wherein said low voltage transformer is removably attached to said cover.

Claim 4(Currently Amended). The electrical rough-in box of claim 3, further comprising one or more brackets for removably attaching said low voltage transformer to said cover.

Claim 5(Currently Amended). The electrical rough-in box of claim 1 further comprising a means for attaching said body rough in box to a wall stud.

Claim 6 (Currently Amended). The electrical rough-in box of claim 1, wherein said rough in box body is unitary.

Claims 7-12 (Cancelled).

Claim 13 (New). An electrical rough-in box for a low voltage transformer, comprising:
a square electrical rough in box having a removable cover, a bottom wall and a plurality of side walls;

said removable cover removably attached to said rough in box forming a high voltage wiring section interior of said rough in box, said removable cover affixed to said rough in box, said removable cover having an opening there through;

a low voltage transformer having a primary high voltage end and a secondary low voltage end, wherein said low voltage transformer is affixed to said removable cover, said secondary low voltage end of said low voltage transformer being disposed through said opening in said cover and facing outward from said removable cover thereby forming a low voltage wiring area for electrical connection of a plurality of low voltage wires to said secondary low voltage end of said low voltage transformer;

a plurality of high voltage wires affixed to a high voltage source and extending from the exterior of said rough in box through an entryway in said rough in box into said

Serial No.: 10/835,128
Atty. Dkt.: ZM466/03003
Title: Electrical Rough-In Box
For Low Voltage Transformer

high voltage wiring section and connecting to said primary high voltage end of said low voltage transformer;

said plurality of low voltage wires electrically connecting said secondary low voltage end of said low voltage transformer to a low voltage appliance.